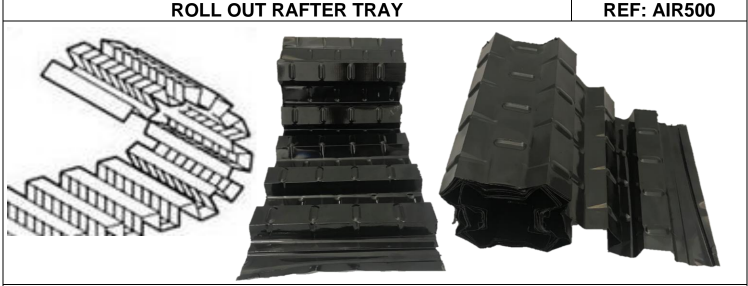


PRODUCT SPECIFICATION SHEET

ROLL OUT RAFTER TRAY



General

Roll out rafter trays are an effective way of preventing loft insulation from moving up to the underside of a roof underlay, they provide a un-interrupted means of air access into the roof from the eaves. Suitable for 400, 450 and 600 rafter centres.

Fitting instructions

To install just roll the trays over the rafters in right position to provide a clear air access above the roof insulation, fix the trays to the rafters by using staples or clout head nails. If it is a low pitch pitched roof, then you may have to join two trays together and remember if using soffit ventilation that the bottom of the tray must be kept at a minimum of 25mm from the back of the fascia board.

Roll out rafter trays available

CODE	LENGTH & WIDTH	BOX QTY	BOX SIZE MM	WEIGHT PER ITEM	UNITS PER PALLET
AIR500	6m x 300mm	10	600X400X300	0.670kg	350
AIR500-4	6m x 400mm	10	600X400X400	0.894kg	250
AIR500-6	6m x 600mm	5	300X400X600	1.34kg	180
AIR500-8	6m x 800mm	5	300X400X800	2.14kg	120

Details					
REF	AIR500	MANUFACTURING PROCESS	N/A		
BOX SIZE (MM)	Specified on chart above	MATERIAL	R-PET		
PALLET SIZE (M)	1 X 1.2 X 2.2		K-PEI		
FREE AREA	25,000mm ² /M EQUIVALENT TO A CONTINUOUS GAP OF 25mm	ASSOCIATED PRODUCTS	AIR700, AIR1300, AIR1200,		
PACKING (AIR500)	Specified on chart above		AIR2500		
WEIGHT (AIR500)	Specified on chart above	COLOUR	BLACK		
References BS 5250: Control of condensation in buildings BS 9250: Design of the					

References	BS 5250: Control of condensation in buildings, BS 9250: Design of the				
	airtightness of ceilings in pitched roofs, Approved Document L1 & L2:				
	Conservation of fuel and power, NHBC Technical Guidance 7.2: Pitched Roofs.				
	BRE Digest Report 262: Thermal Insulation: Avoiding Risks, BRE Digest Report				

270: Condensation in Insulated Domestic Roofs

